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The invention relates to the wind-power engineering and to the transport industry.

The process for using the wind power to set in motion a transport facility consists in the conversion by means of a windmill of the wind power into the mechanical power, then by means of a generator the mechanical power is converted into electric power, which is stored into an accumulator installed onto the transport facility. The electric power together with the chemical and heat power is used for obtaining hydrogen into an electrolytic tank. The chemical power is used from active metals, and the heat power – from an internal combustion engine of the transport facility. The obtained hydrogen is used as component of the motor fuel in the internal combustion engine.

Claims: 1

Fig.: 1